Message

From: Bolt, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=2456E92CF5334FA5B89AF3DBB9A69119-BOLT, MATTH]

Sent: 7/12/2018 8:54:53 PM

To: Geselbracht, Jeanne [Geselbracht.Jeanne@epa.gov]

Subject: RE: ADEQ names

Hi Jeanne,

Brett is in ORC, he is focusing on WOTUS and hydrologic connectivity.

Queen Creek (and Arnett Creek) are impaired for Cu. The middle Gila river near Kearney is impaired for suspended sediment concentration (SSC). ADEQ has loaded the current impairments into an online interactive map here: http://gisweb.azdeq.gov/arcgis/emaps/?topic=impaired. While the 2016 and 2018 impaired lists are in the check box these lists encompass any impaired waters that have been previously identified and have not been addressed via TMDL or TMDL like methods or delisted.

The middle Gila has an approved TMDL for Boron and Selenium.

The upper Gila has an approved TMDL for SSC and E coli.

Thank You, Matt

From: Geselbracht, Jeanne

Sent: Thursday, July 12, 2018 1:35 PM

To: Bolt, Matthew <Bolt.Matthew@epa.gov>

Subject: RE: ADEQ names

Thanks, Matt.

Who is Brett Moffat?

Also, can you remind me what Queen Creek and the middle Gila are impaired for?

Jeanne Geselbracht Environmental Review Section (ENF-4-2) U.S. EPA Region 9 75 Hawthorne Street San Francisco, CA 94105

Phone: (415) 972-3853

From: Bolt, Matthew

Sent: Thursday, July 12, 2018 1:06 PM

To: Geselbracht, Jeanne < Geselbracht. Jeanne@epa.gov >

Cc: KELLY, PATRICKJ < kelly.patrickj@epa.gov>

Subject: RE: ADEQ names

Hi Jeanne.

I checked in with Rob Leidy today about the potential for hydro-connectivity in relation to the TSFs – he suggested that you check in with Brett Moffat on how this might apply here.

Also, I cannot find a listing or TMDL for the Middle Gila itself for Cu, but Mineral Creek near Kearney, AZ was listed and has a TMDL for Cu.

Thank You, Matt

From: Geselbracht, Jeanne

Sent: Wednesday, July 11, 2018 7:38 AM

To: Bolt, Matthew <<u>Bolt.Matthew@epa.gov</u>>
Cc: KELLY, PATRICKJ <<u>kelly.patrickj@epa.gov</u>>

Subject: RE: ADEQ names

Matt, Here's some info on the TSF alternative sites if you're talking with Jason today. I think he has been on several of the calls and knows where these alternative sites for the TSF are:

3A and 3B – Near West: bounded by Roblas Canyon, Potts Canyon and Queen Creek (above Whitlow Ranch Dam)

4 – Silver King: Potts Canyon and unnamed tribs to Queen Creek

5 - Peg Leg: unnamed washed upgradient of Gila River

6 – Skunk Camp: Skunk Camp Wash, Stone Cabin Wash and Dripping Springs Wash

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Phone: (415) 972-3853

From: Bolt, Matthew

Sent: Tuesday, July 10, 2018 6:12 PM

To: Geselbracht, Jeanne < Geselbracht. Jeanne@epa.gov>

Subject: RE: ADEQ names

Hi Jeanne,

Thank you, Jason Sutter is also involved in the TMDL process so that is helpful. It sounded like there are some TSF proposals on Queen Creek and some on the middle Gila River – do you or Pat have a handy spreadsheet with those locations?

Thank You, Matt

From: Geselbracht, Jeanne

Sent: Tuesday, July 10, 2018 2:32 PM

To: Bolt, Matthew < Bolt. Matthew@epa.gov>

Subject: ADEQ names

The adeq people on our Resolution Mine calls are Jason Sutter, Eddie Slade David Haag and Brian Parkey

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